

PubMed





Structure

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Limits Preview/Index History Clipboard Details

- Search History will be lost after one hour of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.

Search	Most Recent Queries		Time Result	Result
#8 Related Articles f	#8 Related Articles for PubMed (Select 10029319)	_	19:31:01	241
#2 Search (HBV or h	#2 Search (HBV or hepatitis B virus) AND amplifi* AND detect* 18:50:10	*	8:50:10	27
AND primer* AND probe*	ID probe*			
#1 Search (HBV or h	#1 Search (HBV or hepatitis B virus) AND amplifi* AND short	-	18:49:43	O
fragment*				

Clear History

WEST Search History

00/17370

DATE: Tuesday, March 11, 2003

Set Name Query side by side		Hit Count Set Name result set		
DB=U.	SPT; $PLUR = YES$; $OP = ADJ$			
L15	5344757.pn.	1	L15	
L14	6475721.pn.	1	L14	
L13	5714318.pn.	1	L13	
L12	5605794.pn.	1	L12	
L11	5753433.pn.	1	L11	
L10	5702888.pn.	1	L10	
DB=JB	PAB,EPAB; PLUR=YES; OP=ADJ			
L9	(PCR or polymerase chain reaction) and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	0	L9	
DB=DWPI; $PLUR=YES$; $OP=ADJ$				
L8	(PCR or polymerase chain reaction) and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	0	L8	
DB = USPT; $PLUR = YES$; $OP = ADJ$				
L7	L6 and primer and probe	28	L7	
L6	(PCR or polymerase chain reaction) and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	35	L6	
DB=JP	PAB,EPAB; PLUR=YES; OP=ADJ			

L5	amplif\$7 and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	2	L5	
DB=D	OWPI; $PLUR = YES$; $OP = ADJ$			
L4	amplif\$7 and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	3	L4	
L3	amplification and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	2	L3	
DB=USPT; $PLUR=YES$; $OP=ADJ$				
L2	L1 and primer and probe	27	L2	
L1	amplification and (sequence or region) A and (sequence or region) B and (sequence or region) C and (sequence or region) D and (sequence or region) E	50	L1	

END OF SEARCH HISTORY